DOE Universal Catalog Catalog Service Provider (CSP) Guide and Worksheets

Developed by the
Office of Training & Human Resource Development (HR-31)
in support of the
Department's Corporate Approach to Training Initiative

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DOE Universal Catalog Catalog Service Provider (CSP) Guide and Worksheets

Purpose:

The DOE Universal Catalog is being established as part of the Corporate Approach to Training (Strategic Alignment Initiative #44). The intent of the Catalog is to provide a constantly current data source that Federal employees, contractor employees, and training managers and developers within the Department of Energy (DOE) can use to find courses throughout the DOE complex that they might need:

- to complete individual development plan requirements,
- to request rights to review and possibly copy for internal use,
- bring to their location (e.g. request instructors to travel),
- to serve as the basis for new consolidated, complex-wide training courses, and
- eliminate course development duplication.

A key distinquishing characteristic of the catalog is that the data it contains is "guaranteed fresh" in that the owners of the data (you) are at each site, and must update or re-publish the catalog at least monthly. Previous catalog efforts have not included this requirement for monthly updates and have quickly become out-of-date. A second key characteristic has been the establishment of DOE-wide standards for the use of a pre-defined set of required fields which must contain valid data for a course record to be included in the catalog.

This guide will help you understand the standards that have been established for the required fields, as well as the recommended and optional fields. It will also describe the format that your data must be in for import into the Catalog. You will be required to create an export routine from whatever database or system you might be currently using to export your data into this precise format. This should be a one-time task and we, the UNICAT support team comprised of HR-31 and the Idaho National Engineering and Environmental Laboratory (INEEL) Center for Performance Improvement, will be most happy to consult with you and help you test your routines. For those of you who do not have your data in an electronic database, we have created the PC UNICAT software which you can download from the Clearinghouse for Training, Education, and Development (CTED) Home Page (http://cted.inel.gov/cted go to Universal Catalog and follow the instructions for downloading PC UNICAT). This Windows 3.1 and above compatible program automatically exports in the correct format.

Once your data is ready for trial inclusion in the catalog, we will work with you closely to ensure that there are no missing required fields and that your export file is in the correct format. As you get your export routine working properly and are reading to have your catalog officially accepted, we will provide you with a private FTP inbox on the CTED server to place your files. If you are unfamiliar with FTP we will walk you through the steps to ensure that you are trained and comfortable. If you do not have an Internet connection or cannot FTP from your site for some reason, we will work out an alternate mechanism for getting your monthly refresh. If you do not have an electronic connection (email and FTP as a minimum), we would strongly encourage you to get one as soon as possible.

We can accept updates to your site catalog as often as you make them. Right now we are capable of refreshing the catalog on a daily basis and may soon be able to support an almost instantaneous update upon receipt of any new data. As our updating routines check the dates of the files you send us, we will send you automatic reminder notices prior to the end of the month' time. Eventually, if you do not update your exported files on our server we will be required to drop you from the catalog until we receive a new file. This is in the interest of the Department as a whole and the need to focus on <u>current</u> information in the catalog. We will make every effort possible to remind and help you get your export files in place each month so you will not be dropped.

This monthly refresh mechanism has been nick-named the "Milk Run" and is what makes the DOE Universal Catalog a living, viable, worthwhile catalog. Please ensure that your internal processes are set up to support this at-least-monthly refresh requirement. The remainder of this guide is to help you prepare your local catalog for inclusion in the DOE Universal Catalog.

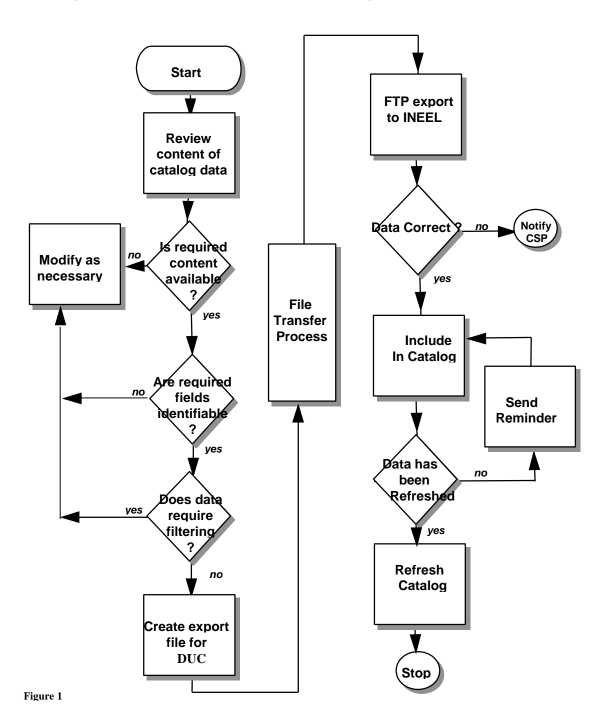


Figure 1. DOE Universal Catalog Creation Steps

Process Description:

Figure 1, above, shows the process flow from the Catalog Service Provider (CSP) point-of-view. Refer to this flow chart as you read through the following step descriptions.

Step 1: Ensure Data Availability

This phase involves ensuring that your catalog (database) contains the information required to be a part of the DOE Universal Catalog. (If you do not have an electronic database of any kind, you will need to build one or you might consider using the one built specifically for sites like yours, using the PC UNICAT software that is available online as described in the Purpose section above.) The field requirements are defined in the "DOE Universal Catalog Field Requirements" (Attachment E). The question that you need to answer is:

Does my catalog contain the necessary information for the required fields in the DOE Universal Catalog, and, what will it take to create an export file in the format shown in Attachment A, export example?

Here are some questions to help you answer this question:

- 1-1. Does my catalog contain all of the required fields? (If no, go to question 1-3.)
- 1-2. If my catalog has the required information, but it is not separated into the required fields as shown in the Field Definitions List, can the field be parsed (separated)?
 - can this be done automatically using something that is constant in the field (e.g., subheadings or titles)?

or

- will this have to be done manually?
- 1-3. If a required field(s) and information is missing, what will it take to populate the necessary field(s)?
 - default value (Can the information be supplied automatically by using a default value; if so, what will the default value be?)

or

- manual input (Does the information need to be input manually (i.e., one record at a time); if so, who will supply the information, and who will input it?)

or

- automated input (Can the information be supplied automatically (i.e., by using a value from another field? If so, what would the other field be and what is the logic here?)
- 1-4. If a required field(s) and information is missing, what will it take to create the necessary field(s)?
 - should my existing database be altered to contain this new field?

or

- should only the output file only be altered to contain the new field?

Step 2: Filter Information/Records

This step involves ensuring that the output (the export file) from your catalog (which will be used as input to the DOE Universal Catalog) does not contain any information that should not be included in the Universal Catalog. The Universal Catalog will be open for public access unless determined otherwise by the Technical Advisory Group.

The question that you need to answer is:

If there is information in my catalog that should not be included in the Universal Catalog, how will I ensure that it not be included?

Here are some questions to help you answer this question:

- 2-1. Does my catalog have data that must be filtered before it can be sent to the Universal Catalog?
- 2-2. Do I have a way to filter the data now (using a flag or other device)?
- 2-3. What would it take to create another field that could be used as a filter flag?
- 2-4. How long would it take for someone to screen and filter the necessary data?
- 2-5. What type of review process will I use to ensure that only acceptable data is sent to the DOE Universal Catalog?

Step 3: Formatting the Output File

This step involves getting the data from your catalog into an acceptable format which can eventually be read into the DOE Universal Catalog data. Attachment A, Example Export File, in ASCII Delimited Format, shows a printout of a single catalog record.

The question that you need to answer is:

How will I create an output file (ASCII delimited) that contains the DOE Universal Catalog fields.

Here are some questions to help you answer this question:

- 3-1. Can my software create an ASCII file output?
- 3-2. How is my catalog information stored?

hard copy only

word processed software (application name and version:

database application (application name and version:

- 3-3. How often does my catalog data change? (Export needs to be run at least monthly.)
- 3-4. How often (if more than monthly) will my catalog data require an update for posting in the Universal Catalog?
- 3-5. How can I generate the ASCII output file on a regular basis?

Note: The INEEL will work with you in ensuring that your ASCII export file is correctly formatted and that it will import smoothly into the Universal Catalog.

Step 4: FTP Export File to the INEEL for inclusion in Universal Catalog

This step involves some coordination between you and INEEL It starts with getting the export file from your catalog to the location that the INEEL has pre-assigned for you on the CTED server. You will need to FTP your file to a private subdirectory on that server. The INEEL will provide you with a password and detailed instructions for getting your files there. If you do not have FTP capabilities, the INEEL will work with you to set up an alternate approach until you can get FTP. This is a very straightforward activity that will take only a few minutes.

The question that you need to answer is:

How will I send my catalog export to INEEL for inclusion in the DOE Universal Catalog?

Here are some questions to help you answer this question, and begin thinking about this step:

- 4-1. Can I use file-transfer-protocol (FTP) to the send my files to the INEEL CTED ftp site? (Do I have access to my export file, ftp software, and the Internet?)
- 4-2. If I do not have FTP capabilities, do I have email and the ability to attach files? (Can I email the export file to Mike Markham at the INEEL.? Mike's email address is Mikem@inel.gov).

Note: Attachment C contains a fax sheet that you should complete and send to INEEL. This fax sheet contains administrative information that INEEL will need when working with your catalog data.

Step 5: FTP Monthly (at least) Updates of the Export File to the INEEL

This step involves updating your export file on the CTED server at least once a month.

The question that you need to answer is:

How will I refresh my catalog export file and place in on the CTED server at the INEEL each month (or more often)?

Here are some questions to help you answer this question:

- 5-1. Can I establish a trigger so that whenever my local catalog changes, my database automatically creates a new export file, can a batch process be set up on a timer to export each month, or do I need to manually regenerate it at least monthly?
- 5-2. Can I set up an automatic process to FTP my refreshed export file to the CTED server at the INEEL whenever it is created or do I need to manually FTP it each month?

Attachment A,

Field Values for Open Availability, Course Delivery Setting, Site Specific Information, and Subject Area

Attachment B,

Example Export File, in ASCII Delimited Format

Attachment C,

CSP Worksheet/Diary

Attachment D,

Administrative Information Fax Sheet

Attachment E,

DOE Universal Catalog Field Requirements

Attachment A.

Table A-1. Field Values for OPEN AVAILABILITY (field #7)					
Code	Titles	Examples			
Υ	Yes	Open			
		Available			
N	No	Not open			
		Closed to personnel from off-site			
	Not available to all personnel				

Table A-2. Field Values for COURSE DELIVERY SETTING (field #12)				
Code	Titles	Examples		
I	Instructor-Led	Lecture class		
		Group discussion		
S	Self-Study	Study Guide		
		Computer-based training		
0	On-the-Job Training	Apprenticeship		

Table A-3. Field Values for SITE SPECIFIC INFORMATION CONTAINED (field #28)					
Code	Titles	Examples			
Υ	Yes	Contains all site specific information			
		Contains some site specific information			
N	No	Contains no site specific information			
		Contains information applicable to more than one site			

Code	Titles	Examples of Subject Area Contents			
ADM	Administration,	EEO			
	Orientation, & Awareness				
		AIDS Awareness			
		Sexual Harassment			
		Ethics			
		Legal & Legislative Affairs			
		Personnel & Human Resource Management			
ENG	Engineering Sciences	Civil/Structural Engineering			
LING	Engineering Sciences	Construction Management & Engineering			
		Material Sciences			
		Thermodynamics			
		Petroleum Engineering			
		ŭ ŭ			
		Electrical Engineering			
		Instrumentation & Control			
		Mechanical Engineering			
		Problem Analysis & Risk Assessment			
		Heat Transfer & Fluid Flow			
		Chemical Engineering			
ENV	Environmental	Environmental Management (General Technical Base)			
		Environmental Engineering			
		Environmental Sciences			
		Environmental Compliance			
		Environmental Restoration			
		Waste Management			
MGT	Management	Finance & Budgets			
		Contracts & Procurement			
		Accounting			
		Property Management			
		Program & Project Management			
		Quality Assurance (General Technical Base)			
		Quality Assurance & Quality Control			
		Quality Management			
		Risk Management			
NUS	Nuclear Safety	Criticality Safety			
	,	Documentation & Evaluation (General Technical Base)			
		Documentation			
		Nuclear Issues			
NTP	Nuclear Theory Processes & Systems	Nuclear Physics (General Technical Base)			
		Spent Fuel			
NUW	Nuclear Weapons	Nuclear Fuel Cycle			
OVR	Oversight	Conduct of Assessments			
O V IX	Oversight	Conduct of Assessments Conduct of Operations (General Technical Base)			

Code	eld Values for SUBJECT AREA (field Titles	Examples of Subject Area Contents			
Oouc	THICS	Maintenance Management			
		Orders & Regulations			
		Conduct of Operations			
		Facility Management			
		Evaluation			
PSM	Physical Sciences &	Chemistry			
1 3W	Mathematics	•			
		Radiological Fundamentals (General Technical Base)			
		Biology			
		Physics			
		Mathematics			
PRO	Professional Development	Supervisory Skills			
		Executive Skills & Development			
		Administrative Career Skills			
		Personal Development Skills			
		Computer Skills Training			
		Technical Training			
		Systematic Approach to Training			
		Training Development & Design			
		Technical Communication			
		Administrative Communication Skills			
		Presentation Skills			
		Interpersonal Skills			
		Team and Communications Skills			
		Telecommunication			
S&S	Safeguards & Security	General Technical			
		Regulatory			
		Administrative			
		Management Assessment & Oversight			
SAF	Safety & Health	Industrial Safety(General Technical Base)			
		Emergency Management			
		Fire Protection			
		Industrial Hygiene			
		Occupational Safety			
		Hazardous Materials & Operations			
		Radiation Protection			
		Transportation & Packaging			
		Accident Investigation			
		Health Physics			
TTR	Technology Transfer	Licensing			
		Privatizing			
		Cooperative Research & Development			
		Economic Development			

Attachment B Example Export File, in ASCII Delimited Format

CS7488 New Visions Leadership Program This is a description of this course. It describe the topics, modules, or outline, covered by the course. This also refer to downloadable materials, web-site resources with either: 1) instructions, labels, and URL of sites, or 2) instructions to contact organizational POC to get instructions for access. This course includes material that is copyrighted. Susan Smith Paragraph breaks within (123)456-7890 a field will be replaced with the hypertext XYZ Site markup language (HTML) paragraph break Sara Smith symbol (). (123)456-9764 In this example, the \$50.00 per student description field will be |Classroom Seminar displayed in four html Study-Guide paragraphs. Instructor-Led For fields with multiple values for a pick list, use a comma to separate entries. 20 hours |06/05/1995 ISUP.PST Supervisors or work team leaders; should have at least 6 months of recent experience in direct supervision or team leader responsibilities |40 CFR 264.16 OSHA Reg 330 Oak Ridge, TN The goal of this course is to prepare supervisors and work team leaders to The objectives for this course are... Audiovisual resources 13 CEUs |SusanSmith@site.gov (123)456-1234 Must have at least 6 months of supervisor experience within the past year. **Quarterly** Use this set of brackets If to No separate the URL from the link Multiple-choice test, Non-graded quiz, Workgroup scenario-based case studies. [http://site.gov/courses/cp101.htm] [List of self-study scenarios used in New Visions workshop A line with nothing but a shows recommended or optional field is empty. In this example, the Notice that the fields are ordered according to the chart shown on the next page, and the revised DOE Universal Catalog |∼ is used to Field Requirements (July 97). In this example, the field delimiting characters are the line break and pipe symbol (|). The signal the tilde (~) and pipe (|), shown once at the top of the record, represent the record delimiter. You may use these characters or start of a new specify any other unique character(s) as your delimiters. Do not use the carret (^) in either of your delimiters as it can record. This represent a control function. is the record

delimiter.

This is the order in which we would like to receive the data.

	Field Name	Example Data		
1.	Course Number	CS7488		
2.	Course Title	New Visions Leadership Program		
3.	Course Description	This is a description of this course. It describe the		
	·	topics, modules, or outline, covered by the course.		
		This also refer to downloadable materials, web-site		
		resources with either:		
		1) instructions, labels, and URL of sites, or		
		2) instructions to contact organizational POC to get		
		instructions for access.		
		This course includes material that is copyrighted		
4.	Facility Contact: Person's Name	Susan Smith		
5.	Facility Contact:	(123)456-7890		
-	Phone Number Facility Contact: Sponsoring	ANALY OF		
6.	Organization	XYZ Site		
7.	Open Availability (flag)	Y		
8.	Registrar Contact: Person's Name	Sara Smith		
9.	Registrar Contact: Phone Number	(123)456-9764		
10.	Course Fee	\$50.00 per student		
11.	Course Delivery Method(s)	Classroom Seminar		
		Study-Guide		
12.	Course Delivery Setting	Instructor-Led		
13.	Course Length	20 hours		
14.	Date of Development/Last Revision	06/05/1995		
15.	Subject Area	SUP,PST		
16.	Target Audience	Supervisors or work team leaders; should have at		
		least 6 months of recent experience in direct		
		supervision or team leader responsibilities		
17.	Training Driver	40 CFR 264.16		
		OSHA Reg 330		
	City, State	Oak Ridge, TN		
19.	Course Goals/Objectives	The goal of this course is to prepare supervisors and		
		work team leaders to		
		The objectives for this course are		
	Course Resources	Audiovisual resources		
21.		3 CEUs		
	Facility Contact: Person's E-Mail	SusanSmith@site.gov		
23.	•	(123)456-1234		
24.	Prerequisites	Must have at least 6 months of supervisor		
0.5	Demisters Contact Demosts E. S.	experience within the past year.		
25.				
26.	Registrar Contact: Person's Fax			
27.	<u> </u>	Quarterly		
28.	Site Specific Information Contained	No		
29.	Student Evaluation Method	Multiple-choice test,		
		Non-graded quiz,		
22	UDI	Workgroup scenario-based case studies.		
30.		http://site.gov/courses/cp101.htm		
31.	Catch-All			

Attachment C.

		Catalo		sal Catalog r (CSP) Worksheet/Diary
CSP ID:				CSP Name: (Title for Source Name, Field #33)
INEEL Po	oint-of-Co	ontact:		CSP Technical Point of Contact: (Name and Phone)
Estimate	d Numbe	r of Records i	n Catalog:	CSP Content Point-of-Contact: (Name and Phone)
Delimiter	's Used fo	or Field:	Record:	CSP Data File Name on DUC FTP Site:
[] ftp to I [] ftp fro [] e-mail	DUC m CSP Si attachme		-	
Diary:				
Date: #	#Hours	Comments:		
Total Hours	S :			
CSP ID:				Page

Deter	411	Link Diary:	
Date:	#Hours	Comments:	
Total Ho	urs:		
		Daniel Control of the	
		Page	;

Fax Cover Sheet

DATE:			
то:	MIKE MARKHAM INEEL	PHONE: FAX:	(208) 526-4491 (208) 526-9650
FROM:		PHONE: FAX:	
RE:	DOE UNIVERSAL CAT	ALOG	
Catalog S	Service Provider Name:		
b y	e able to search the Universa	l Catalog by Cat (Ref: DOE Univ	ed with the catalog data that you provide. Catalog users wil alog Service Provider Name. Please provide the name that versal Catalog Field Requirements, Field #33.)
Phone Nu	ımber:		
	Please provide us with the nar ransfer of the file to the Univ	•	(s) to contact for issues dealing with file format and the
Informati	ion Point of Contact:		
Phone Nu	ımber:		·
P	Please provide us with the nar	me of the person	(s) to contact for issues dealing with catalog content.
Delimiter	s Used in ASCII File:		
F	Field Delimiter Character:		
F	Record Delimiter Character:		

Attachment E.

DOE Universal Catalog Field Requirements

<u>Contents:</u> The DOE Universal Catalog field requirements are described in two parts (attached): the field list and the field definitions. The field list presents, on a single page, the field names and information about how the information will be used when a user searches the catalog on the web. The field definitions describes more information about each field to provide standardization as necessary.

<u>Purpose:</u> This requirements document will be used as the guide for the development of the universal. Individual CSPs should use this requirements document to determine the amount of development needed to conform to the Universal Catalog standards. The CSP and INEEL will use this document to develop a cross-reference table to match a CSP field to the Universal Catalog field where the name of the field differs but the content is the same.

<u>Universal Catalog Field List:</u> The first column, Field Name, lists the field names grouped according to presence criteria (required, required conditional, recommended, and optional). The second column, Field Definition Reference, provides a quick reference to the row in the Field Definitions document for that field. The third column, Searchable from Home Page, shows an "S" for those fields where the user will be able to input search criteria from the web home page. The fourth column, Searchable from a Pick List, shows a "P" for those fields where the data contents is limited to a predefined text value. This is necessary in order to provide the user with a pick list when searching. (The Field Definitions document lists the values available for the fields that will use this type of search.) The fifth column, May Have Thesaurus-Help, identifies those fields where a thesaurus is planned for inclusion in the help system. The thesaurus can provide the user with synonyms appropriate for the specific field. The sixth column, Notes, refers you to a specific explanatory note at the bottom of the field list page.

<u>Universal Catalog Field Definitions:</u> Each field in the Universal Catalog contains a row in this table that defines the field, provides examples, identifies the data type, and tells whether the field is required, required based on certain conditions, recommended, or optional. The fields are presented in groups, identified as such:

Group A: Basic Catalog Fields. These fields are slated for inclusion in the DOE Universal Catalog. Each CSP providing data for inclusion to the Universal Catalog must contain all required fields (although they may have a different name). Recommended fields are suggested but not required. The optional fields are those found in several catalogs but are not required.

Group B: Future "Sessions" System Fields. The fields included in this group are the initially proposed set of fields (subject to further analysis and review) to be included in a scheduling and registration system that will also be available through the Clearinghouse for Training Education and Development (CTED) Home Page and which will interface seamlessly with the Universal Catalog.

Group X: Deleted Fields. The fields in this group were deleted from the field list at one of the design/requirements workshops and meetings. Deleted fields are moved to this group and the reason why is noted. This is intended to provide background information for future decisions.

Note: A separate Technical Qualification Program (TQP) database is being developed by HR which will also be available through the CTED Home Page and which will interface seamlessly with the Universal Catalog. When this database becomes available and is joined through database technology to the Catalog, users will be able to search the Catalog for Lead Site approved courses, link to competencies, and actual resources.

A Change History list at the end of the Field Definitions document provides a summary of the major changes made during the development of this requirement document.

DOE Universal Catalog Field List

DOE Ui	niversal Cata	llog Field Lis	st		
Field Name	Field Definition Reference	Searchable from Home Page	Searchable from a Pick List	May Have Thesaurus- Help	Notes (see below)
Required Fields:	1101010110		1 1011 2.01		
Course Number	1	S			
Course Title	2	Š			3
Course Description	3	S			1,2
Facility Contact: Person's Name	4				1,2
Facility Contact: Phone Number	5				
Facility Contact: Sponsoring Organization	6	s			
Open Availability (flag)	7		P (or check		4
open / wandbinty (nag)	,		box)		7
Required Conditional Fields:					
Registrar Contact: Person's Name	8				3
Registrar Contact: Phone Number	9				3
regional contact. I none reambor	o o				Ŭ
Recommended Fields:					
Course Fee	10				
Course Delivery Method (s)	11	و		Т	2
Course Delivery Setting	12	S S	Р	'	4
Course Length	13	3			4
Date of Development/Last Revision	14				
Subject Area	15	9	Р		4
Target Audience	16	3	F	Т	
Training Driver	17	S S S		i 't	2 2
Halling Driver	17	3		Į.	2
Optional Fields:					
City, State	18	9			
Course Goals/Objectives	19	3			1
Course Resources	20	S S S		Т	ļ
Credits	21	3		Į.	
Facility Contact: Person's E-Mail	22				
	23				
Facility Contact: Person's Fax	24				
Prerequisites Registrar Contact: Person's E-Mail	25				
Registrar Contact: Person's Fax	26				
Scheduling Frequency	27				
Site Specific Information Contained	28	s	P		4
Student Evaluation Method	29	S	F	_	· -
URL	30	3		1	2
Catch-All	31				
Calcii-Aii	31				
Notes:					
1: Would be combined to a single field for searching to					
prevent user from having to guess which field contains the					
desired search text; search results would show separated by field.					
2: Candidates for inclusion in a "guide to good practice".					
3: These fields are conditionally required; if the "open					
availability" flag is set to yes, these fields are required.					
4: See Attachment A, Valid Field Entries for Pick List					
Options, for list of values that are possible for this field.	I	I	I	I	I

	DOE Universal Catalog Field Definitions					
	Field Name		Field Definition	Examples		
GRO	UP A	A: Basic Catalog Field	ls			
A01	1.	Course Number	Provider course number. The course number must be unique for each course within each catalog service provider's data.	CS7488 CDP101		
			A course prefix will be added to each course in the virtual catalog that identifies the specific CSP.			
A02		Course Title	Name or title of the course.	RCRA Personnel Training New Leadership Program		
A03		Course Description	Open text field in which the provider may fully describe the topics, modules, or outline, covered by the course. This also refer to downloadable materials, web-site resources with either: 1) instructions, labels, and URL of sites, or 2) instructions to contact organizational POC to get instructions for access. This field should also include information about provisions for licensed, copyrighted, or other situations where the course is not site owned/developed.			
A04	4.	Facility Contact: Person's Name	The name of the person to contact at this location.	Susan Smith		
A05	5.	Facility Contact: Phone Number	The telephone number of the person to contact at this location.	(123)456-7890		
A06	6.	Facility Contact: Sponsoring Organization	The organization who sponsors, or owns the course. This can also be defined as the organization who can change the course.	XYZ Site ABC Ops Office		

	DOE Universal Catalo		g Field Definitions
	Field Name	Field Definition	Examples
A07	7. Open Availability (flag)	Flag to screen out courses that are not available to off-site participants.	Y N
		Y= course is available for attendance by off site personnel N= course is not available for attendance by off-site personnel	
		(Note: See Attachment A, for list of possible field entries.)	
A08	8. Registrar Contact: Person's Name	The name of the person responsible for course registration.	
A09	9. Registrar Contact: Phone Number	The telephone number of the person responsible for course registration.	
A10	10. Course Fee	Course tuition and other costs associated with attendance in this course. Examples are: tuition, course materials, registration fees. Do not include participants' travel or per diem.	\$50.00 per student \$2,000.00 per class \$50.00 for onsite; \$100 for offsite call registrar for info
		Should also include the basis or unit description for the fee (per student or per class/session, per package).	

	DOE Universal Catalog Field Definit		
	Field Name	Field Definition	Examples
A11	11. Course Delivery	The instructional delivery method(s) used.	CBT
	Method(s)	List as many as apply.	Interactive TV
	()	Use descriptions appropriate for the	Teleseminar
		course. Those shown are examples only.	Teleconference
			Web-Based
			Study Guide
			Workbook
			Classroom Lecture
			Classroom Seminar
			Workshop
A 12	12. Course Delivery	The primary mode for delivery. Must be	Instructor-Led
	Setting	one of the three listed: instructor-led, self-	Self-Study
		study, OJT.	OJT
		(Note: See Attachment A, for list of	
		possible field entries.)	
A 13	13. Course Length	Identify how long course lasts in terms of	20 hours
		total number of hours.	40 hours
			120 hours
		If the course is self-paced, provide the	
		average number of hours.	
A 14	14. Date of	Date that the course was either:	01/03/1994
	Development/Last	- developed	06/05/1995
	Revision	- revised	
		- reviewed and determined to be current.	
15	15. Subject Area	Topical subjects that would be selected	ADM
		from a pick list. Course could be	ENG
		associated with more than one subject.	ENV
		(Note: See Attachment A, for list of	
		possible field entries.)	

	DOE Universal Catalog Field D		g Field Definitions
	Field Name	Field Definition	Examples
A16	16. Target Audience	Open text field describing the intended audience of the course; could include statements of relevance and purpose.	Material handlers; Newly appointed executive Managers, Supervisors with at least 2 years experience;
A17	17. Training Driver	Specific definition of requirements for training such as regulations, CFRs, DOE Orders, OSHA Regulations	40 CFR 264.16 DOE Order 5500.3A OSHA Reg 330
A18	18. City, State	City where class is usually taught. (Note: A link to the S/R system would provide scheduling details.)	Washington, DC Oak Ridge, TN Cincinnati, OH
A19	19. Course Goals/Objectives	Open text field in which you may fully describe the course goals and or objectives.	
A20	20. Course Resources	Special materials and equipment required to teach the course. List as many as apply. Use descriptions appropriate for the course (list shown are examples only).	Web Access Netscape version 2.0 or higher PC Computer (386, 4Mg Ram) Macintosh Computer TV/VCR Lab Equipment Audiovisual resources
A21	21. Credits	Open text describing any type of credit which may be obtained from successfully completing the course.	3 CEUs
		May also be used to identify any accreditation awarded the course.	
A22	22. Facility Contact: Person's E-Mail	Enter the email address of the person to contact at this location.	SusanSmith@site.gov
		(Note: This e-mail address will be set up as a "mailto" to provide direct access from the web.)	

		Field Definitions	
	Field Name	Field Definition	Examples
A23	23. Facility Contact: Person's Fax	The fax number of the person to contact at this location	(123)456-1234
A24	24. Prerequisites	Open text field in which you may fully describe the course prerequisites.	Must have understanding of radiological fundamentals.
		Prerequisites may include skills, education, experience, etc.	Must have at least 3 years of supervisor experience.
		This could also be a prerequisite course(s).	LLNL-4565
			None.
A25	25. Registrar Contact: Person's E-Mail	The email address of the person responsible for course registration.	
A26	26. Registrar Contact: Person's Fax	The fax number of the person responsible for course registration.	
A27	27. Scheduling Frequency	How often course is normally taught	Monthly Quarterly As needed
A28	28. Site Specific Information Contained	Indication as to whether the course contains site-specific material. If "yes" the course is considered site	Yes No or
		specific; if "no" the course is considered generic or has such low amounts of site-specific material that it can be easily used by other sites.	Y N
		(Note: See Attachment A, for list of possible field entries.)	

	DOE Universal Catalog Field Definitions		g Field Definitions
	Field Name	Field Definition	Examples
A29	29. Student Evaluation Method	A description of how the student's achievement is evaluated (measured) in the course. This could include both informal as well as formal (i.e. graded) measurements. If the student is not evaluated, state "none."	Full dress-out exercise, self-evaluation, Multiple-choice test, Non-graded quiz, None, there is no student eval.
A30	30. URL	The web reference for more information, or downloadable resources.	http://site.gov/courses/cp101.ht m
A31	31. Catch-All	A field that would store information from provider catalogs that cannot be fitted into another field	
GRO	UP B: Future "Sessions"	System Fields	
В	1. Admission Restriction	Description of registration restrictions	-Must have Q Clearance -Onsite personnel have priorityClass beginning 4/15/1998 is restricted to onsite only.
В	2. Class Size	Number of students for normal class size.	8 10 50 100
В	3. Course Number		
В	4. End Date		
В	5. Enrollment Information	Specific instructions for enrolling in the course.	
В	6. Instructor	Name of the instructor who is scheduled to teach the course. Could also identify the staff if specific instruction is not assigned.	Pete Jones (staff)

	DOE Universal Catalo		g Field Definitions	
	Field Name	Field Definition	Examples	
B 7. L	ocation	Field would default to the "City, State"		
		field in catalog data, or could be		
		overridden by info in this table.		
B 8. N	laximum Class Size			
B 9. N	linimum Class Size	(Number needed to carry.)		
	lumber Currently Inrolled			
	roviding Organization			
B 12. R	egion	The regional location of where the class session is being offered.		
		(Note: One of the 10 DOE federal		
		regions.)		
	legistration leadline	regions.)		
	lots Currently vailable			
B 15. S	tart Date			
GROUP X:	Deleted Fields			

	DOE Universal Catalog Fiel		g Field Definitions	
		Field Name	Field Definition	Examples
С	1.	Lead Site Identifier	A unique identifier that shows that the course has been approved by the lead site.	
			(Note: Moved to "deleted" group to prevent the impression that this will be a separate system; see note under Group X on cover page.)	
С	2.	Related Competencies	Validated info from lead site of competencies that related to this course. (Note: Moved to "deleted" group to prevent the impression that this will be a separate system; see note under Group X on cover page.)	
С	3.	Technical Qualification Program Status	An item selection field that tells if and how this course relates to the DOE Technical Qualification Program. (Note: This field would not be included in the catalog until the TQP relational database in the S/R system was complete and ready for use.)	Not Relevant, Submitted for Review, Validated by Lead Site
X	4.	Alternatives to Taking This Course	(Note: These would be listed in the catalog as another entry and could be described in the description field.)	
X	5.	Copyright status	(Note: Information about share-ability and copyright status should be included in the Description field or in the course details.)	Y/N
X	6.	Course Evaluation Method	Participant evaluations of course	
Х	7.	Course Status	Tells whether the course is currently scheduled. (If sessions data is available this would tell the user that the course is scheduled.)	Yes No

DOE Universal Catalo		g Field Definitions
Field Name	Field Definition	Examples
Development Method	(catalog specific, include in catch-all if used)	
DOE Department/Office/ Site	The DOE site where the class is held. (Now called "location" under sessions fields.)	
Fed/Contractor	An identifier that denotes whether the course is for federal personnel or contractor personnel. (Will instead be determined by the CSP Source ID.)	Federal Contractor
How Often Course Should Be Taken To Be Current	(catalog specific, include in catch-all if used)	
Institutional Requirements (flag)	(catalog specific, include in catch-all if used)	
Job/Roles Supported by Course	(catalog specific, include in catch-all if used)	
Related Functional Area	(Note: Can be handled in the Related Competencies field under S/R system.)	
Validated for TQP	(Note: Can be handled in the Related Competencies field under S/R system.)	
	Development Method DOE Department/Office/ Site Fed/Contractor How Often Course Should Be Taken To Be Current Institutional Requirements (flag) Job/Roles Supported by Course Related Functional Area	Tield Name Catalog specific, include in catch-all if used) Does

		DOE Universal Catalog Field Definitions		
	Field Name	Field Definition	Examples	
x	16. Visibility to Offsite	flag to include the record in the central		
	10. Visibility to Offsite	search, i.e. are others allowed to know it is there?		
		(Note: Data that is restricted to onsite only must be screened by the CSP prior to producing data for inclusion in the Universal Catalog.)		

Change History:

- 11/95 Initial list of fields developed by SIGATT Central Index Workgroup.
- 02/96 Revisions by SIGATT Central Index Workgroup.
- 4/96 Revisions and field definitions added by Virtual Catalog Technical Workgroup (ORISE, INEL, EH74, HR)
- 5/96 Virtual Catalog Technical Workgroup review: added Catalog Provider Source field and definition; added Fed/Contractor field to definition list.
- 5/7/96 Revisions by Virtual Catalog Technical Workgroup and CSP Workgroup (ORISE, INEL, CTA, LANL, LMES, WSRC, EM-13, FERMCO, DOE-AL, LLNL):
 - Combined "cost" and "cost basis" into "course fee";
 - Added "course delivery method" and defined as a pick list field;
 - Deleted "course level" and "fed/contractor";
 - Added "credits":
 - Made "registrar contact: person's name" and "registrar contact: phone number" required conditional based on whether the course was available for delivery;
 - Moved "course resources", "open availability", and "schedule frequency" back into Group A;
 - Deleted "course status" and "DOE/Dept/Site";
 - Moved "related competencies" into Group C;
 - Made "open availability" a required field.
 - Reordered field definitions according to field list.
- 6/19/96 Deleted Group C, and placed fields under Group X, to prevent possible misunderstanding that the TQP and Lead Site fields would be a separate system (see note under the Group X description on the cover page.)
 - Added the "S" indicator on the Catalog Field List page (to identify the home page searchable fields) to those fields that were chosen for a thesaurus-type help. The following fields were accidentally left off the "searchable fields" list: Course Delivery Setting, Target Audience, Course Resources, and Student Evaluation Method. Since the 4/96 and 5/96 meeting participants agreed that these fields would require thesaurus type help to assist with searches, these fields should be included as searchable fields.
- 7/30/96 Added Attachment A to give list of valid entries for fields that will use a pick list (see note 5 on cover chart).
 - Re-sequenced course description, course number, and course title fields for easier ASCII record formatting.
 - Added note 4 to clarify the conditionally required fields.
- 3/3/97 Changed data types in the following field definitions: Course Description, Facility Contact (Sponsoring Org), Course Fee, Course Delivery, Subject Area, Training Drivers, City & State, Course Resources,

 Facility Contact (e-mail), Resgistrar Contact (e-mail), & URL.
 - Rewrote process description.